

ABSTRACT

A fiber optical engine and manufacturing method therefor is provided with an optical element having an optical substrate and optics. An opto-electronic element, which converts between light and electronic signals, is secured to the optical substrate and is passively aligned with the optics. A integrated circuit for controlling the opto-electronic element is secured to the optical substrate. An electrical substrate is secured to the optical element.

PRINTED IN U.S.A. 100-10004086-1